

L Number	Hits	Search Text	DB	Time stamp
-	33537	base adj (site or station or transceiver) or basestation or basesite or bts	USPAT	2003/12/16 16:44
-	3076	(base adj (site or station or transceiver) or basestation or basesite or bts ) same (antennas!)	USPAT	2003/12/16 16:44
-	224	((base adj (site or station or transceiver) or basestation or basesite or bts ) same (antennas!)) same delay	USPAT	2003/12/16 16:44
-	173	((((base adj (site or station or transceiver) or basestation or basesite or bts ) same (antennas!)) same delay) and @ad<19990730	USPAT	2003/12/24 09:39
-	173	((((base adj (site or station or transceiver) or basestation or basesite or bts ) same (antennas!)) same delay) and @ad<19990730	USPAT	2003/12/24 10:50
-	30	(((((base adj (site or station or transceiver) or basestation or basesite or bts ) same (antennas!)) same delay) and @ad<19990730 ) and tdd	USPAT	2003/12/17 08:05
-	285	((((base adj (site or station or transceiver) or basestation or basesite or bts) same (antennas! or diversi\$4)) same delay) and @ad<19990730	USPAT	2003/12/24 09:40
-	37	(((((base adj (site or station or transceiver) or basestation or basesite or bts) same (antennas! or diversi\$4)) same delay) and @ad<19990730 ) and tdd	USPAT	2003/12/24 09:40
-	210	joint near2 detector	USPAT	2003/12/24 10:49
-	181	(joint near2 detector) and @ad<19990730	USPAT	2003/12/24 10:50
-	12	((joint near2 detector) and @ad<19990730 ) and 370/\$.ccls.	USPAT	2003/12/24 10:52
-	4	((((joint near2 detector) and @ad<19990730 ) and 370/\$.ccls.) and (equalizer)	USPAT	2003/12/24 10:53
-	487	tdd and cdma	USPAT	2003/12/27 11:23
-	320	(tdd and cdma) and @ad<19990730	USPAT	2003/12/27 11:23
-	216	tdd same cdma	USPAT	2003/12/27 11:23
-	149	(tdd same cdma) and @ad<19990730	USPAT	2003/12/27 11:25
-	90	((tdd same cdma) and @ad<19990730) and delay	USPAT	2003/12/27 11:26
-	65	((tdd same cdma) and @ad<19990730) and antennas!	USPAT	2003/12/27 11:26